Preliminary Amdt.

NEW ABSTRACT:

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

A fuel injector for injecting fuel into a combustion chamber of an internal combustion

engine, the injector having body and a nozzle holder in which an injection valve member is

movably received, which injection valve member has a seat that opens or closes injection

openings, and the injection valve member is actuatable via a piezoelectric actuator. The

piezoelectric actuator actuates a first booster piston, in which a second booster piston,

connected to the injection valve member is guided.